1250

**NPCA 1-72** 



## DeSoto.inc. **MATERIAL SAFETY DATA SHEET**

FOR COATINGS, RESINS AND RELATED MATERIALS

(Approved by U.S. Department of Labor "Essentially Similar" to Form OSHA-20)

DATE OF PREP

1/4/77

Section I

OtO, Inc.

Administrative and Research Center

1700 SOUTH MT. PROSPECT ROAD, DES PLAINES, ILLINOIS 60018

EMERGENCY TELEPHONE 312-296-6611

PRODUCT CLASS

TRADE NAME

Solvent

MANUFACTURERS CODE IDENTIFICATION

020 - 707 Integral Fuel Tank

Coating Solvent Reducer

Section II -	— HAZA	RDOUS	INGREDIENTS
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INGREDIENT	PERCENT	T PPM	mg/M²	LEL	VAPOR PRESSURE			
					@20°C,mm			
Methyl Ethyl Ketone	<b>7</b> 5	200	590	1.8	70 mm			
Cyclohexanone	25	50	200	1.1	3.4			
CONTRACTAL BUIGHARION				,				
The first of the same of the s								
THE TANK OF STANK OF TOTAL FRANCE ACCESS FOR THE STANK OF								
A GRANDE BY PAVIL NO DEHAR USE OR Englinguage in a therauth			NA = Not	Applio	able			

## Section III - PHYSICAL DATA

80 - 156 C. 176 - 313 F. BOILING RANGE X HEAVIER. LIGHTER, THAN AIR VAPOR DENSITY

EVAPORATION RATE

FASTER X SLOWER. THAN ETHER

PERCENT VOLATILE 100

WEIGHT PER 6.9 lbs.

## Section IV — FIRE AND EXPLOSION HAZARD DATA

DOT CATEGORY

Flammable

FLASH POINT

22° F. - 5° C.

(Closed cup)

LEL See II

EXTINGUISHING MEDIA

Use National Fire Protection Association Class B extinguishers (Carbon dioxide, dry chemical or foam)

UNUSUAL FIRE AND EXPLOSION HAZARDS Keep containers tightly closed. Isolate from heat, electrical equipment, sparks and open flame. Closed containers may explode when exposed to extreme heat. Do not apply to hot surfaces.

special fire fighting procedures Water spray may be ineffective. Water may be used to cool closed containers to prevent pressure build-up and possible auto ignition or explosion when exposed to extreme heat. If water is used fog, nozzles are preferable.